



आरत का राजपत्र

The Gazette of India

प्राधिकार से प्रकाशित
PUBLISHED BY AUTHORITY

सं. २९]

नई विल्सनी, रामनगर, जुलाई १५, १९७२ (आषाढ़ २४, १८९४)

No. 29]

NEW DELHI, SATURDAY, JULY 15, 1972 (ASADHA 24, 1894)

इस भाग में विभिन्न पृष्ठ संख्या दी जाती हैं जिससे कि यह असार संकलन के रूप में रखा जा सके।
Separate paging is given to this Part in order that it may be filed as a separate compilation.

भाग III—खण्ड २

PART III—SECTION 2

पेटेन्ट कार्यालय द्वारा जारी की गई पेटेन्टों और डिजाइनों से संबंधित अधिसूचनाएं और नोटिस

Notifications and Notices issued by the Patent Office relating to Patents and Designs

THE PATENT OFFICE

Patents and Designs

Calcutta, the 15th July 1972

Application for Patents

The dates shown in crescent brackets are the dates claimed under Section 135 of the Act.

24th June 1972

660/72. Council of Scientific and Industrial Research. Steel Detector.

661/72. Council of Scientific and Industrial Research. A process for upgrading the powdery iron oxide (blue dust).

662/72. B. M. Bhat. Universal in out circlip tool.

663/72. ICI Australia Limited. Compositions of matter.

664/72. Tube Investments of India Limited. Control of welding equipment.

665/72. H. H. LeVeen. Wound splints.

26th June 1972

666/72. Miss Pinky Chhabra and Miss Neera Chhabra. Needle point pen.

667/72. K. R. Datye. The overground concreting process.

668/72. USS Engineers and Consultants, Inc. Temperature-sensing device for continuous casting molds. [Addition to No. 133560].

669/72. Davy and United Engineering Company Limited. Press. (30th June 1971).

670/72. Extracorporeal Medical Specialties, Inc. Separable surgical needle.

671/72. Mallinckrodt Chemical Works. An in vitro method for determining active substance in a body fluid.

672/72. Farbwerke Hoechst AG. Vormals Meister Lucius & Bruning. Process for diazotizing amines.

673/72 Canon Kabushiki Kaisha Electrophotographic copying machine.

674/72. Space Science and Technology Centre. Improvements in or relating to elastomers.

675/72. P. Zimmer. Improvements in or relating to a process and a device for the printing of long repeat distance designs. (23rd May 1972).

676/72. J. Varughese. A device for punching and filing papers in a file folder.

677/72. Swiss Aluminium Ltd. Air cleaning plant.

678/72. J. C. Desai. Electronic lock for motor cars.

679/72. V. Giridharadas. A new type of elastic fastening for railway track.

27th June 1972

680/72. S. S. Maniam. Extracting coconut fibre from coconut husks by use of power.

681/72. K. L. Narayansa. A substitute for tendu or temru leaves for wrapping beedies or the like.

682/72. A. S. Rao. Improvements in or relating to manufacture of vessels or containers for dry cell batteries.

683/72. M. S. V. Sarma. Thermo-Electric motor which is a prime-mover that converts heat energy into mechanical power.

684/72. Universal Oil Products Company. Improved process for conversion of alkylaromatic hydrocarbons to alkenylaromatic hydrocarbons.

685/72. R. Habib. Machine tool.

686/72. Westinghouse Electric Corporation. Liquid cooled rotor for dynamoelectric machines.

687/72. V. S. S. Gopalan. Sulphonation of indigenous mineral oil with gaseous sulphur trioxide.

688/72. R. M. S. Saini. Geography and physics title bellae-
earth.

689/72. Sankyo Company Limited. Piperidine-spiro-hydantoin derivatives and their use as stabilizers.

690/72. Sankyo Company Limited. Improved process for the preparation of piperidine-spiro-hydantoin derivatives.

691/72. Farbwerke Hoechst Aktiengesellschaft vormals Meister Lucius & Bruning. Process for the preparation of *n*-alkyl-carbazoles.

692/72. Aikoh Co. Ltd. A powdery composition for heat retention of feeder head.

693/72. Combustion Engineering. Inc. Water-steam separator.

694/72. Lonza Ltd. Process for the production of transparent, impact resistant polymers or vinyl chloride. [Addition to No. 132073].

695/72. Pilkington Brothers Limited. Improvements in or relating to the surface treatment of soda-containing glasses. (6th September 1971).

696/72. Spiroll Corporation Ltd. Device for forming shear keyways on sides of extruded slabs and the like. (2nd July 1971).

697/72. Redox Lesenvolvinento E Exploracao De Processos Siderurgicos Limitada. Process and apparatus for the direct production of steel.

698/72. Industrielle Onderneming Wavin N.V. Process and installation for manufacturing fiber reinforced sandwich tube. (26th April 1972).

28th June 1972

699/72. V. R. Krishnan. Improvements in or relating to locks.

700/72. T. H. Yadav. Improvements in or relating to electric fans.

701/72. Imperial Chemical Industries Limited. Colouration apparatus. (2nd July 1971).

702/72. Imperial Chemical Industries Limited. Metal oxide fibres. (5th July 1971).

703/72. Battelle Development Corporation. Improving flexural strength in fibre-containing concrete.

704/72. Mr. David Seiaky. Multiple electrode resistance welding machine.

29th June 1972

705/72. A. N. Junnarkar. Multi flavoured cigarette.

706/72. Prabir Kumar Dutta. Process for the preparation of colourless di-2-ethyl hexyl phthalate.

707/72. U. C. Amdekar. A visual displaying apparatus.

708/72. Dorr-Oliver Incorporated. Air pressure actuated single-acting diaphragm pump.

709/72. Dorr-Oliver Incorporated. Air pressure actuated double acting diaphragm pump.

710/72. Karl Fischer Apparate-u. Rohrleitungsbau. Process for the preparation of a methanol-air-mixture for the synthesis of formaldehyde.

711/72. Ruti Machinery Works Limited. Arrangement for driving west inserters.

712/72. Arutzschler & Company. A flock settling duct.

713/72. Siemens Aktiengesellschaft. Method of and apparatus for controlling a synchronous machine.

30th June 1972

714/72. A. K. Talwalkar. Improvements in nail for tibia bone.

715/72. Council of Scientific and Industrial Research. An improved system of roof truss.

716/72. Council of Scientific and Industrial Research. Improvements in or relating to impregnation and forming of plates for nickel cadmium batteries.

717/72. Council of Scientific and Industrial Research. Process for making raised grain pattern on suede garment leather.

718/72. Council of Scientific and Industrial Research. A catalyst and a process for the production of kerosene and diesel oil from heavy stocks of petroleum such as vacuum distillates and residues.

719/72. Union Carbide Corporation. Battery separators.

720/72. Foseco International Limited. The manufacture of aluminates. (1st July 1971).

721/72. Merlin Gerin. Draw-out type airbreak circuit interrupters having standardized pole units.

722/72. The Metal Box Company Limited. Improvements in cartons. (1st July 1971).

723/72. Litton Systems, Inc. Belt conveyor braking and holding system.

Complete Specifications Accepted

Notice is hereby given that all persons interested in opposing the grant of patents on any of the applications concerned, may at any time within four months of the date of this Gazette of India or within such further period not exceeding one month applied for in Form 14 of the Patents Rules, 1972 before the expiry of the said period of four months give notice to the Controller of Patents in the prescribed Form 15 of the Patents Rules, 1972, of such opposition. The written statement of opposition should be filed along with the said notice or within one month of its date as prescribed in Rule 36 of the Patents Rules, 1972.

A limited number of printed copies of the specification in the following list will be available for sale from the Government of India Book Depot, 8, Kiron Sankar Roy Road, Calcutta, in due course. The price of each specification is Rs. 2/- (postage extra, if sent out of India). Requisition for the supply of the printed specifications should be accompanied by the number of the specifications as shown in the following list.

The required typed copies of the specifications together with copies of the drawings, if any, can be supplied by Patent Office on payment of the necessary charges which may be ascertained on application to this office.

The dates shown in Crescent brackets are dates allowed under Section 135 of the Act.

128930. Harbans Lal Malhotra & Sons Private Limited. Improved method for the manufacture of razor blades and like tools.

The steel is subjected to a treatment comprising the steps of a austenitizing (2) rapidly cooling (3) tempering the cooled product above 600°C.

129137. Borgs Fabriks Aktiebolag. An aircraft barrier net. *Which is comprised of two part net structures having horizontal and vertical bands, the band ends of respective part net structures are connected together by means of band loops.*

129202. Director, Indian Institute of Science, Bangalore, Mysore State, India. A circuit for converting 3 phase power frequency to radio frequency.

Consisting a tank circuit having a capacitor and inductor coupled to the output of each of anodes and a blasting element.

129363. P. S. Rajvanshy. A water hydrant.

Characterised in that a perforated piston having a counterweight at the underside and a perforated washer on the upper side is movable in a barrel between the water inlet and outlet ports due to the difference in water pressure between the sides of the piston generated by the operation of a waste-not water tap.

131259. G. Payne. Push cock.

Characterised in that the annular seat for the washer in the cock is a stepped one with the washer also correspondingly stepped.

Opposition Proceedings

(1)

An opposition has been entered by Orissa Cement Limited to the grant of a patent on application No. 127140 made by Shyam Sundar Ghose.

(2)

An opposition entered by Director General, Research Designs & Standards Organisation (Ministry of Railways) to the grant of a patent on application No. 118303 made by Roger Paul Sonneville has been treated as withdrawn subject to amendment of the specification.

Correction of Clerical Errors

Under Section 78 of the Patents Act, 1970, certain clerical errors occurring in the application, specification and letters-patent in respect of Patent No. 123666 were corrected on the 13th June, 1972.

Patents Sealed

122982 126488

Registration of Assignments, Licences, etc. (Patents)

Assignments, licences or other transactions affecting the interests of the original patentees have been registered in the following cases. The number of each case is followed by the names of the parties claiming interests:—

74920 } M/s. Warman Equipment (International)
92999 } Limited.
59092 — M/s. Centra Anstalt.
118711 —

Patents deemed to be endorsed with the words
"Licences of Right"

The following patents are deemed to have been endorsed with the words "Licences of right" under Section 87 of the Patents Act, 1970. The dates shown in the crescent brackets are the dates of the patents.

No. and Title

57942 (20-7-56) Improvement in or relating to method of making magnesium-base alloy.
57978 (25-7-56) Oxytetracycline salts and preparation thereof.
57995 (26-7-56) Process for the production of new 5,5--disubstituted barbituric and thiobarbituric acids.
58000 (27-7-56) A new nitrogenous heterocyclic compound and process for its manufacture.
58007 (30-7-56) A process for the manufacture of active carbon from coals and lignites.
58045 (1-8-56) Process for the manufacture of reaction products of high molecular weight of polyisocyanates with alkylene oxide addition products.
58080 (7-8-56) 10-(aminoalkyl)-trifluoro-methylphenothiazines and their salts.
58098 (9-8-56) Production of 1, 2, 3, 4, 7, 7-hexachloro-bicyclo (2.2.1)-2, 5 heptadiene.
58119 (10-8-56) Process for the manufacture of carotenoids.
58222 (22-8-56) Process for simultaneously extracting oil and protein from oleaginous materials.
58235 (23-8-56) Chlorinated polyethylene and process for production thereof.
58263 (27-8-56) Compositions and process for the manufacture of finely porous materials of rubber or synthetic resins.
58276 (28-8-56) Sweetening compositions including tablets and solutions and method of preparing such compositions.
58333 (4-9-56) Method of manufacturing cyanic acid under pressure, using carbon monoxide and ammonia as raw materials.
58334 (4-9-56) Improvements in or relating to method of producing unsaturated primary alcohols, more particularly those of the vitamin-A series.

No. and Title

58335 (4-9-56) Improvements in or relating to methods of producing unsaturated primary or secondary alcohols, more particularly those of the vitamin A series.
58336 (4-9-56) Improvements in or relating to methods of producing aldehydes by hydrolysis of aldimines obtained by reduction of nitriles.
58361 (8-9-56) Process for the separation of a therapeutically important fraction from the ester mixture obtained from 3, 5, 5-trimethylcyclohexanol and mandelic acid.
58362 (8-9-56) Process for the preparation of tropine derivatives.
58373 (10-9-56) Preparation of 1, 2, 3, 4, 7, 7-hexachloro-bicyclo (2.2.1)-2, 5-heptadiene.
58452 (19-9-56) Improvements in or relating to method of making latent foaming thermoplastic resin compositions.
58475 (21-9-56) Process for the manufacture of new polyglycol ether derivatives and use of such derivatives for treating fibres.
58512 (27-9-56) New steroid compounds and the preparation thereof.
58563 (5-10-56) Improvements in or relating to halogenated polyolefins.
58570 (5-10-56) Improvements in or relating to the manufacture of triple superphosphate.
58586 (8-10-56) Process for the production of polyamides.
58605 (9-10-56) Production of lubricating oil.
58645 (17-10-56) Production of new steroids of the Δ -pregnadiene series.
58654 (17-10-56) Method of producing amino acids.
58681 (22-10-56) Novel polymeric compositions and process for the production thereof.
58709 (23-10-56) Novel process for polymerisation of conjugated dienes and polymers so produced.
58720 (23-10-56) Novel quinolizine compounds and process for the manufacture thereof.
58747 (26-10-56) Improvements in or relating to new analgesically active substituted alpha, alpha-diphenyl α -amino-butyramides and the manufacture thereof.
58760 (29-10-56) New organic phosphorus compound and process for their manufacture.
58766 (29-10-56) Improvements in or relating to treatment of viscous solutions of normally solid polymers.
58773 (24-10-56) Aqueous solutions and other compositions comprising stabilized nitrofurazone.
58775 (30-10-56) Counter current extraction of novoblocin.
58802 (3-11-56) Continuous purification of liquids.
58810 (5-11-56) Composition based on 2, 4-dichlorophenoxyethanol, for the weed control in the rice fields.
58827 (7-11-56) Process for producing crystalline novoblocin.
58869 (13-11-56) Refractory compositions comprising graphite and silicon carbide.
58878 (13-11-56) Improvements to method of and apparatus for preheating cement raw materials or the like.
58905 (16-11-56) Process for the production of hydraulic cement.
58909 (17-11-56) New foaming agent for production of foamed concrete.
58912 (17-11-56) Carbamates of propene-2'-yl(1)-1-carbinols-(1) and methods of preparing the same.
58925 (19-11-56) Improvements in or relating to phenothiazine derivatives and process for their production.

No. and Title

58934 (19-11-56) New sulfonamide of the pyrimidine series and process for the manufacture thereof.
 58985 (27-11-56) A process for the preparation of water-soluble metal sulphates, phosphates or nitrates.
 58986 (27-11-56) Process for the preparation of metal salts and of acids.
 58987 (27-11-56) Process for the preparation of aqueous phosphoric acid.

Renewal Fees Paid

60913 60920 60968 60969 60987 60988 61116 61121 61143
 61214 61222 61223 61224 61298 62315 64214 64376 64462
 64468 64536 64551 64567 64656 64748 64749 65411 65412
 68196 68373 68390 68397 68471 68515 68554 68562 68593
 69311 69979 71952 72433 72449 72456 72479 72480 72481
 72513 72599 72600 72604 72617 72622 72624 72643 72647
 72648 72664 72665 72694 72752 72756 72777 72868 72950
 72963 73343 73380 73381 73382 73389 74090 74384 76283
 76932 77208 77336 77389 77400 77438 77476 77521 77585
 77593 77637 77732 77737 77746 77765 77858 77895 77915
 77956 78059 78508 78821 79583 82184 82858 83009 83010
 83052 83091 83168 83208 83249 83280 83287 83295 83320
 83372 83397 83402 83483 83511 83512 83555 83622 83949
 84177 84464 87133 87688 87745 88530 88622 88698 88719
 88737 88738 88747 88760 88761 88787 88789 88795 88806
 88875 88918 88938 88965 89003 89061 89077 89162 89168
 89202 89211 89469 89590 89597 89801 90916 92319 92703
 93026 94045 94448 94534 94548 94593 94594 94604 94613
 94624 84631 94648 94684 94689 94699 94702 94707 94737
 94760 94761 94781 94801 94805 94818 94819 94823 94828
 94903 94918 94922 94923 94955 95138 95798 96362 100254
 100255 100256 100390 100434 100441 100442 100456 100469
 100470 100492 100493 100586 100587 100629 100659 100679
 100701 100702 100703 100718 100719 100743 100752 100828
 100991 101012 101035 101056 101164 101313 101404 101405
 101406 101511 101705 105428 105987 105995 106000 106027
 106030 106032 106035 106044 106046 106064 106065 106066
 106085 106091 106095 106096 106109 106132 106143 106145
 106210 106211 106224 106263 106279 106285 106286 106304
 106318 106336 106393 106398 106517 106518 106600 106656
 106761 106809 106833 106965 107038 107880 108116 108199
 110488 110883 110884 110911 111169 111231 111331 111373
 111376 111393 111394 111428 111429 111449 111466 111469
 111480 111483 111497 111502 111514 111515 111517 111568
 111586 111596 111600 111601 111607 111608 111619 111644
 111662 111687 111715 111716 111719 111748 111769 111824
 112042 112174 112452 112502 115611 116348 116523 116531
 116576 116585 116586 116587 116588 116589 116596 116620
 116622 116624 116627 116629 116656 116660 116669 116681
 116682 116688 116693 116733 116754 116777 116786 116795
 116801 116847 116849 116862 116863 116864 116873 116875
 116876 116881 116883 116884 116898 116904 116946 116966
 116971 116972 116973 117022 117023 117024 117157 117201
 117202 117250 117312 117313 117318 117332 117347 117379
 117398 117467 117486 117938 118117 121982 122105 122111
 125188.

Concession of Patents

91340 109556 115507 115564 115595 115654 115700 115882
 115934 115970 116109 116114 116130 116177 116190 116191
 116239 116240 116364 116374 116375 116418 116469 116546
 116554 116557 116737 116985 117191 117393 117412 117422
 117434 117688 117748 117925.

Restoration Proceedings

Notice is hereby given that an application was made under Section 60 of the Patents Act, 1970 for the restoration of Patent No. 62696 granted to Director, Haffkine Institute for an invention relating to "A process for the preparation of N'-(4-methylbenzenesulphonyl)-Nⁿ-n-butylurea". The patent ceased on the 28th December 1971 due to non-payment of renewal fees within the prescribed time and the cessation of the patent was notified in the Gazette of India, Part III, Section 2, dated the 10th June, 1972.

Any interested person may give notice of opposition to the restoration by leaving a notice on Form 32 in duplicate with the Controller of Patents, The Patent Office, 214, Acharya Jagadish Bose Road, Calcutta-17, on or before the 15th September, 1972 under Rule 69 of the Patents Rules, 1972. A written statement in triplicate setting out the nature of the opponent's interest, the facts upon which he bases his case and the relief he seeks, shall be filed with the notice or within one month from the date of the notice.

Registration of Designs

The following designs have been registered. They are not open to inspection for a period of two years from the date of registration except as provided for in Section 50 of the Indian Patents and Designs Act (now designated Designs Act, 1911).

The dates shown in each entry is the date of registration of the designs including the entry.

The dates shown in crescent brackets are the dates claimed under Section 78-A of the Act.

Class 13. Nos. 139684 to 139706. The Khatau Makanjji Spg. & Wvg. Co., Ltd., Laxmi Building, 6, Ballard Road, Bombay-1, Indian Company, "Textile piece-goods", March 29, 1972.

Copyright Extended for A Second Period of Five Years

Design Nos. 130958, 131018, 131289 Class—3.

Design Nos. 131505 Class—4.

Design Nos. 131020, 131019, 130959, 131287, 131288 Class—10.

Design Nos. 129676, 129677 Class—13.

Copyright Extended for A Third Period of Five Years

Design Nos. 114111, 114192, 114193 Class—1.

Design Nos. 114122, 114254, 114346 Class—3.

Design No. 114255 Class—10.

Cancellation of the registration of Designs

The application made by Tobu Enterprises Private Ltd., for cancellation of the registration of Design No. 127907 in the name of Star Textiles Ltd., which was notified in Part III, Section 2 of the Gazette of India dated the 26th June 1971 has been dismissed.

S. VEDARAMAN,
 Controller General of Patents, Designs
 and Trade Marks.